Engine Combustion Network Page 1 of 1

References

References related to constant-volume diesel simulation vessel

Higgins B, and Siebers DL (2001) "Measurement of the flame lift-off location on DI diesel sprays using OH chemiluminescence." SAE Paper 2001-01-0918.

Higgins B, and Siebers DL (2000) "Diesel-spray ignition and premixed burn behavior." SAE Paper 2000-01-0940.

Idicheria CA, and Pickett LM (2005) "Soot formation in diesel combustion under high-EGR conditions." SAE Paper 2005-01-3834.

Musculus MPB, Pickett LM (2005) "Diagnostic considerations for optical laser-extinction measurements of soot in high-pressure transient combustion environments." Combust. Flame 141:371-391.

Naber JD, and Siebers DL (1996) " Effects of gas density and vaporization on penetration and dispersion of diesel sprays." SAE Paper 960034.

Pickett LM, and Siebers DL (2006) "Soot formation in diesel fuel jets near the lift-off length." Int. J. Engine Res. 7:103-130.

Pickett LM, Siebers DL, and Idicheria CA (2005) "Relationship between ignition processes and the lift-off length of diesel fuel jets." SAE Paper 2005-01-3843.

Pickett LM, Siebers DL (2004) "Soot in diesel fuel jets: effects of ambient temperature, ambient density, and injection pressure." Combust. Flame 138:114-135.

Pickett LM, Siebers DL (2003) "Fuel effects on soot processes of fuel jets at DI diesel conditions." SAE Paper 2003-01-3080.

Siebers DL, Higgins B, and Pickett LM (2002) "Flame lift-off on direct-injection diesel fuel jets: oxygen concentration effects." SAE Paper 2002-01-0890.

Siebers DL, and Higgins B (2001) "Flame lift-off on direct-injection diesel sprays under quiescent conditions." SAE Paper 2001-01-0530.

Siebers DL (1999) "Scaling liquid-phase fuel penetration in diesel sprays based on mixing-limited vaporization." SAE Paper 1999-01-0528.

Siebers DL (1998) "Liquid-phase fuel penetration in diesel sprays" SAE Paper 980809.

For further information, contact Web Grand Pooh-Bar Contact: Lyle Pickett, 925.294.2166 Last Modified on October 8, 2006